

ing structure for purposes of applying fine lines of polish to a shoe surface.

2. A shoe polish dauber, adaptable for applying polish to shoe uppers, comprising a large dauber element and a relatively smaller dauber element formed integrally therewith, integral means for supporting and handling said dauber elements, comprising a handle, a backing for both dauber elements, clamping means for holding said elements in fixed relation to said backing, said clamping means comprising inwardly folded handle portions, terminating at their forward ends into dauber clamping tabs, a triangular shaped extension formed at the outer and forward portion of the peripheral edge of the large backing element, said extension having clamping and shaping means for the dauber whereby both the large and small dauber portions are held in fixed relation to their respective backings, and the smaller dauber portion is caused to be shaped into an outwardly extending tapered and converging structure for purposes of applying fine lines of polish to a shoe surface, said handle, backing and clamping means being an integral structure.

3. A shoe polish dauber, comprising a large dauber element and a relatively smaller dauber element formed integral therewith, a backing for said large dauber and a relatively smaller backing for the smaller dauber element, extending from the first mentioned dauber backing, said smaller backing being angularly disposed as to the larger backing element, means for clamping the relatively smaller dauber element to the relatively smaller backing therefor, and means for clamping the larger dauber element to the relatively larger backing portion, and a handle for said polish dauber in integral engagement with said larger dauber backing portion, said handle comprising inwardly folded elongated wing portions terminating at their forward ends into dauber clamping tabs, a triangular shaped extension formed at the outer and forward portion of the peripheral edge of the large backing element, said extension having clamping and shaping means for the dauber whereby both the large and small dauber portions are held in fixed relation to their respective backings, and the smaller dauber portion is caused to be shaped into an outwardly extending tapered and converging structure for purposes of applying fine lines of polish to a shoe surface.

4. A shoe polish dauber, comprising a large and a relatively small dauber element, respective backing supports for said dauber elements, means for clamping each said elements to its respective backing support, a handle integrally engaged to one of said backing supports, said dauber elements having effective polish applying areas on their bottom surfaces, means for supporting said dauber elements whereby the planes of said effective dauber areas are disposed at different angles, said clamping means comprising

inwardly folded handle portions terminating at their forward ends into dauber clamping tabs, a triangular shaped extension formed at the outer and forward portion of the peripheral edge of the large backing element, said extension having clamping and shaping means for the dauber whereby both the large and small dauber portions are held in fixed relation to their respective backings, and the smaller dauber portion is caused to be shaped into an outwardly extending tapered and converging structure for purposes of applying fine lines of polish to a shoe surface.

5. A shoe polish dauber, comprising large and relatively small dauber elements, respective backing supports for said dauber elements, means for clamping each said elements to its respective backing support, a handle integrally engaged to one of said backing supports, said clamping means comprising inwardly folded handle portions terminating at their forward ends into dauber clamping tabs, a triangular shaped extension formed at the outer and forward portion of the peripheral edge of the large backing element, said extension having clamping and shaping means for the dauber whereby both the large and small dauber portions are held in fixed relation to their respective backings, and the smaller dauber portion is caused to be shaped into an outwardly extending tapered and converging structure for purposes of applying fine lines of polish to a shoe surface, said dauber elements having effective polish applying areas on their bottom surfaces, means for supporting said dauber elements whereby the planes of said effective dauber areas are disposed at different angles, the respective backing support for the relatively larger dauber element having a flared peripheral edge to provide means to guard against the application of polish to the upper exposed edge surface of a shoe sole.

6. A shoe polish dauber, comprising a large and a relatively small dauber element, respective backings for each said dauber elements; a handle; means for fixing each of said elements to its respective backing structure, said means comprising clamping tab members in juxtaposition to the point of engagement between the handle and the backing for the larger dauber element, additional clamping tab members formed integral with the backing for the smaller dauber element, said latter backing and clamping tabs providing means whereby the smaller dauber element is caused to be formed into an outwardly extending tapered and substantially pointed structure for purposes of applying fine lines of polish to a shoe surface, each said dauber elements having effective polish applying bottom surfaces, said surfaces being angularly disposed to each other, means whereby the relatively larger dauber element provides a polish reservoir for the relatively smaller dauber element, said dauber elements being integral with each other.

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